

IN THE CLAIMS:

Please amend Claim 35 as follows. The claims, as pending in the subject application, read as follows:

1. to 32. (Canceled)

33. (Previously Presented) A print processing apparatus capable of communicating with a print management apparatus via a network, comprising:

document forming means for forming a document by using an application program;

inquiring means for inquiring from said print management apparatus whether a printer information description file stored in said print management apparatus is updated;

receiving means for receiving information for accessing the printer information description file from said print management apparatus as a response to the inquiry;

downloading means for downloading the printer information description file from said print management apparatus on the basis of the information for accessing; and

forming means for forming print data in accordance with the printer information description file by using a printer driver.

34. (Previously Presented) An apparatus according to claim 33, further comprising:

obtaining means for obtaining a list file of printers with which said print management apparatus is capable of communicating;

judging means for judging whether printers listed in the list file are capable of printing the formed print data;

displaying means for displaying the printers in accordance with a judgment result of said judging means;

selecting means for selecting one of the printers displayed by said displaying means; and

uploading means for uploading, to said print management apparatus, printer information on the selected printer and the print data.

35. (Currently Amended) An apparatus according to claim 34, wherein said print management apparatus forms a printer description language file by converting the print data on the basis of the ~~print~~ printer information, and transfers the formed printer description language file.

36. (Previously Presented) A controlling method for a print processing apparatus capable of communicating with a print management apparatus via a network, comprising:

a document forming step of forming a document by using an application program;

an inquiring step of inquiring from said print management apparatus whether a printer information description file stored in said print management apparatus is updated;

a receiving step of receiving information for accessing the printer information description file from said print management apparatus as a response to the inquiry;

a downloading step of downloading the printer information description file

from said print management apparatus on the basis of the information for accessing; and

a forming step of forming print data in accordance with the printer information description file by using a printer driver.

37. (Previously Presented) A computer-readable storage medium on which is stored a computer-readable program of a controlling method of a print processing apparatus capable of communicating with a print management apparatus via a network, the program comprising:

a document forming step of forming a document by using an application program;

an inquiring step of inquiring from said print management apparatus whether a printer information description file stored in said print management apparatus is updated;

a receiving step of receiving information for accessing the printer information description file from said print management apparatus as a response to the inquiry;

a downloading step of downloading the printer information description file from said print management apparatus on the basis of the information for accessing; and

a forming step of forming print data in accordance with the printer information description file by using a printer driver.